

CHRYSOPSIS FALCATA ADVENTIVE IN CANADA.¹—In October, 1949, a number of plants were received for identification from Dr. Fletcher Bell Sharp, of Toronto. Included in the lot was a specimen of Golden Aster, *Chrysopsis falcata* (Pursh) Elliott, collected along the Canadian National Railway tracks west of Toronto, Ontario, on August 25, 1949.

C. factata grows as a native in sandy soil on the Atlantic Coastal Plain from southeastern Massachusetts to New Jersey. Its presence in Canada has not previously been reported, hence its chance occurrence near Toronto is worthy of note. The plant had what appeared to be good fruit and, since it is a perennial, it is quite possible that the species may persist and spread as a weed. The specimen has been preserved in the Divisional Herbarium.—W. J. CODY.

¹ Contribution No. 1177 from the Division of Botany and Plant Pathology, Science Service, Canada Department of Agriculture, Ottawa.

Volume 54, no. 647, including pages 261–292, was issued 4 December, 1952.

ERRATA

Page 8, line 25; *for* expermental *read* experimental.

Page 11, line 22; *for* obvous *read* obvious.

Page 36, line 23; *for* obtiuscula *read* obtusiuscula.

Page 38, line 32; *for* untrinque *read* utrinque.

Page 41, line 6; *for* Cochleari *read* Cochlearia.

March cover; *for* **Phyteographic** *read* **Phytogeographic**.

Page 98, in the key; *for* 2b *read* 2d; *for* 2c *read* 2e, *for* 2d *read* 2c, *for* 2e *read* 2b.

Cover of No. 641; *for* Davis *read* Davies.

Page 123, running head; *for* Davis *read* Davies.

Page 125, line 18; *for* VIOLASCENS *read* VIOLESCENS.

Page 128, line 9; *for* OBLONGIFOLIA *read* OBLONGIFOLIUM.

Page 164, last line; *for* 642 *read* 641.

September cover; *for* **Brickelias** *read* **Brickellias**.